

	National Aeronautical Laboratory	Documentation Sheet	Document Classification Restricted
Title	: CALIBRATION OF FLOWMETERS JAGUAR PROJECT (H.A.L., BANGALORE)		Document No. PD-PR-8702 Date of issue: Feb. 1987
Author(s)	: V.S. Krishna Kumar B. Jagannatha Rao M.S. Chidananda		Contents Pages : 4 Tables: 6 Calibration charts: 6
Division	: PROPULSION		No. of copies: 10
External participation	: H.A.L., BANGALORE		NAL Project No. PR-9-861C
Sponsor	: H.A.L., BANGALORE		Sponsor's Project No. -
Approval	: HEAD, PROPULSION DVN.		
Remarks	:		
Keywords	: FUEL FLOW CALIBRATION FLOW METERING		
Abstract	: This document describes the recalibration tests carried out on the fuel flow meters employed for evaluation of fuel transfer pumps of the engines fitted to the Jaguar Aircraft at the final assembly shop in Aircrafts Division of the Hindustan Aeronautics Ltd., Bangalore. The results of the calibration tests are tabulated and also shown graphically.		